| L Number | Hits | Search Text | DB | Time stamp |
|----------|---------|---|----------------------|---|
| 1 | 1 | ("4019866").PN. | USPAT | 2004/03/21 04:56 |
| 2 | 27306 | hydrolytic polymeri? and (polyamide or copolyamide) and aqueous | USPAT; | 2004/03/21 05:01 |
| | | same salt | US-PGPUB; | 200 1/05/21 05:01 |
| | | | EPO; JPO; | |
| | | · | DERWENT | |
| 3 | 177032 | (hydrolytic polymeri? and (polyamide or copolyamide) and | USPAT; | 2004/03/21 05:03 |
| | | aqueous same salt) and aqueous salt same (polyamide forming | US-PGPUB; | , |
| | | monomers or diacid or diamines) | EPO; JPO; | |
| | | | DERWENT | |
| 4 | 7385 | ((hydrolytic polymeri? and (polyamide or copolyamide) and | USPAT; | 2004/03/21 05:04 |
| | | aqueous same salt) and aqueous salt same (polyamide forming | US-PGPUB; | |
| | | monomers or diacid or diamines)) and polyhexamethylene | EPO; JPO; | |
| _ | 2702 | terephthalamide and polyhexamethylene adipamide | DERWENT | |
| 5 | 2793 | (((hydrolytic polymeri? and (polyamide or copolyamide) and | USPAT; | 2004/03/21 05:05 |
| | | aqueous same salt) and aqueous salt same (polyamide forming | US-PGPUB; | |
| | | monomers or diacid or diamines)) and polyhexamethylene | EPO; JPO; | |
| | | terephthalamide and polyhexamethylene adipamide) and natural | DERWENT | |
| _ | 1.555 | ciruclation thermosyphon | | |
| 6 | 16061 | ((((hydrolytic polymeri? and (polyamide or copolyamide) and | USPAT; | 2004/03/21 05:07 |
| | | aqueous same salt) and aqueous salt same (polyamide forming | US-PGPUB; | |
| | | monomers or diacid or diamines)) and polyhexamethylene | EPO; JPO; | |
| | | terephthalamide and polyhexamethylene adipamide) and natural | DERWENT | |
| | | ciruclation thermosyphon) and ?methyl pentamethylene | | |
| 7 | 0720 | terephthalamide | | |
| 7 | 9729 | (((((hydrolytic polymeri? and (polyamide or copolyamide) and | USPAT; | 2004/03/21 05:07 |
| | | aqueous same salt) and aqueous salt same (polyamide forming | US-PGPUB; | |
| | | monomers or diacid or diamines)) and polyhexamethylene | EPO; JPO; | |
| | | terephthalamide and polyhexamethylene adipamide) and natural | DERWENT | |
| | | ciruclation thermosyphon) and ?methyl pentamethylene | | |
| 8 | 3145644 | terephthalamide) and pressure | | |
| O | 3173077 | ((((((hydrolytic polymeri? and (polyamide or copolyamide) and | USPAT; | 2004/03/21 05:08 |
| | | aqueous same salt) and aqueous salt same (polyamide forming monomers or diacid or diamines)) and polyhexamethylene | US-PGPUB; | |
| | İ | terephthalamide and polyhexamethylene adipamide) and natural | EPO; JPO; | |
| | | ciruclation thermosyphon) and ?methyl pentamethylene | DERWENT | |
| | | terephthalamide) and pressure) and atmospheric pressure | | |
| 9 | 3145644 | ((((((hydrolytic polymeri? and (polyamide or copolyamide) and | LICDAT. | 2004/02/24 05 00 |
| | 52.5511 | aqueous same salt) and aqueous salt same (polyamide forming | USPAT; | 2004/03/21 05:08 |
| | | monomers or diacid or diamines)) and polyhexamethylene | US-PGPUB; | χ. |
| | | terephthalamide and polyhexamethylene adipamide) and natural | EPO; JPO; DERWENT | |
| | , 1 | ciruclation thermosyphon) and ?methyl pentamethylene | DEKWENI | |
| * | | terephthalamide) and pressure) and reducing pressure | | |
| 10 | 256 | ((((((hydrolytic polymeri? and (polyamide or copolyamide) and | USPAT; | 2004/03/21 05:09 |
| | | aqueous same salt) and aqueous salt same (polyamide forming | US-PGPUB; | 2004/03/21 03:09 |
| | 1 | monomers or diacid or diamines)) and polyhexamethylene | EPO; JPO; | |
| | | terephthalamide and polyhexamethylene adipamide) and natural | DERWENT | |
| | | ciruclation thermosyphon) and ?methyl pentamethylene | BERWEIT | |
| | | terephthalamide) and pressure) and reducing pressure) and | | • |
| | | 528/?.ccls. | | |
| 11 | 0 | ((((((((hydrolytic polymeri? and (polyamide or copolyamide) and | USPAT; | 2004/03/21 05:09 |
| | | aqueous same salt) and aqueous salt same (polyamide forming | US-PGPUB; | 200 17 05/21 05:05 |
| | | monomers or diacid or diamines)) and polyhexamethylene | EPO; JPO; | |
| | | terephthalamide and polyhexamethylene adipamide) and natural | DERWENT | |
| | | ciruclation thermosyphon) and ?methyl pentamethylene | | |
| | | terephthalamide) and pressure) and reducing pressure) and | İ | |
| | | 528/?.ccls.) and 528/340 | | |
| 12 | 2 | ((((((((hydrolytic polymeri? and (polyamide or copolyamide) and | USPAT; | 2004/03/21 05:10 |
| | | aqueous same salt) and aqueous salt same (polyamide forming | US-PGPUB; | , , |
| | | monomers or diacid or diamines)) and polyhexamethylene | EPO; JPO; | |
| | | terephthalamide and polyhexamethylene adipamide) and natural | DERWENT | |
| * | İ | ciruclation thermosyphon) and ?methyl pentamethylene | | |
| | | terephthalamide) and pressure) and reducing pressure) and | | |
| | İ | 528/?.ccls.) and 528/310 | | |

| | | | LICDAT | 2004/02/21 05 11 |
|------|-----|--|---|------------------|
| 13 . | 0 | ((((((((((((((((((((((((((((((((((((((| USPAT; US-PGPUB; EPO; JPO; | 2004/03/21 05:11 |
| | | terephthalamide and polyhexamethylene adipamide) and natural ciruclation thermosyphon) and ?methyl pentamethylene terephthalamide) and pressure) and reducing pressure) and | DERWENT | |
| | | 528/?.ccls.) and 528/332.ccls. | | |
| 14 | 4 | ((((((((((((((((((((((((((((((((((((((| USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/03/21 05:11 |
| | | terephthalamide and polyhexamethylene adipamide) and natural ciruclation thermosyphon) and ?methyl pentamethylene terephthalamide) and pressure) and reducing pressure) and 528/?.ccls.) and 528/332 | DEKWEIVI | |
| 15 | 0 | ((((((((((((((((((((((((((((((((((((((| USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/03/21 05:11 |
| | | terephthalamide and polyhexamethylene adipamide) and natural ciruclation thermosyphon) and ?methyl pentamethylene terephthalamide) and pressure) and reducing pressure) and 528/?.ccls.) and 528/335 | DERWEIN | |
| 16 | 1 | ((((((((((((((((((((((((((((((((((((((| USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/03/21 05:12 |
| 17 | 1 | 528/?.ccls.) and 528/336 ((((((((((((((((((((((((((((((((((| USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/03/21 05:12 |
| 18 | 762 | 528/?.ccls.) and 528/170 ((((((hydrolytic polymeri? and (polyamide or copolyamide) and aqueous same salt) and aqueous salt same (polyamide forming monomers or diacid or diamines)) and polyhexamethylene terephthalamide and polyhexamethylene adipamide) and natural | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/03/21 05:13 |
| | | ciruclation thermosyphon) and ?methyl pentamethylene terephthalamide) and pressure) and reducing pressure) and 528/170 | | |
| 19 | 14 | ((((((((((((((((((((((((((((((((((((((| USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/03/21 05:20 |